IN THE CLAIMS:

1. (currently amended) An outer joint part (12) of a constant velocity universal joint (11) in the form of a joint bell (16) with an attached connecting journal (17) and a radial supporting face (18) at the joint bell (16) at the base of the connecting journal (17), wherein the outer joint part (12), by means of threading means, can be clamped to a wheel hub (25) which has to be slid on to the connecting journal and which is supported either directly or indirectly on the supporting face (18), characterised by and comprising an annular disc (22) which is made of a low-friction material and which is positioned on the supporting face (18) so as to be concentric relative to the connecting journal (17).

2.-12. (cancelled)